Pages

<b>CCR No.</b> 96-1072	Logged Date	ogged Date 9/06/96 Rev.		₹ev.		Request Type	
Priority Routine U	Jrgent X Eme	ergency	Affected Re	fected Release		Change Class	
Title (description) Relocation and upgrade of workstations to support XRunner and LoadRunner at the GSFC "RITS"							
Documents Affected				Source Referen		ICR, etc.) or Tech	
RTM Change Start New Baseline							
Problem  Rel A I&T need a machine to host LoadRunner for ECS testing at GSFC. The mini-DAAC workstation xlre1sun was specially configured for this purpose. It, therefore, needs to be moved to GSFC.							
Proposed Solution  The workstation xlre1sun (a SunSparcServer 1000E) should be relocated and installed at GSFC Bldg 32 in the "RITS" area. Its IP address should be 198.118.198.2 (on the M&O LAN). It should then be loaded with the latest version of LoadRunner to act as both the license server for one controller license and a simulated 50 simultaneous users and the host platform.  Also xlre3sun at the GSFC RITS should be upgraded with the latest version of XRunner, version 4.01. (Five license keys should already have been moved from sim to xlre3sun.) Finally, the workstation sim (xlre4sun) in the mini-DAAC should be upgraded with the latest version of XRunner, version 4.01.							
Impact Analysis:							
Organizations Affected:  QA Rel. A X	Rel. B C	Contracts Rel. IR1	ESC		SMO	M&O Subconts	
Cost:	None X	Small (Not exceeding	\$100,000)		dium 00 to \$500,000)	Large (Over \$500,000)	
Schedule:	None X	Other					
Additional LOC  Materials			Man	-Month	s		
Originator Barry Cohen							
Originator <u>Barry Concil</u>	Signatu	ure				Date	
Office Rel A I&T Office	Manager	ure				Date	
<b>Disposition</b> Approve	d Appr	roved w/Comm	ent	Forwa	ard	Disapproved	
Comments:	irperson Signature					Date	

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